ABSTRACT

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A portable bidet comprising a cylindrical member (1) of a predetermined length for storing washing liquid, and an airbag section (2) connecting to a rear end portion (1b) of the cylindrical member to be served also as a squeeze portion and supplying air to cause injection of washing liquid, wherein the cylindrical member (1) is formed of hard resin and the tip end portion (1a) thereof is formed into an arcuate shape and at least one injection port (3) is provided therein, the washing liquid is retained therein and an extruding member (5) is disposed therein, the injection port (3) is closed by a releasable film member after the washing liquid is stored, the airbag section (2) is formed of flexible or soft resin having a sealable air inlet (7), and when not in use, collapsed and packed in the state of being positioned along the side surface of the cylindrical member (1) so that not only the number of parts can be reduced to reduce a cost but also the entire size can be formed compact, and that portability can be assured conveniently, and when in use, the airbag section (2) served also as the squeeze portion is inflated so that the extruding member (5) can be moved or deformed by pressingly grasping the airbag section (2) to spout the washing liquid from the injection port (3), whereby an operation can be performed very easily.